Lite	Search Text	DR	Time stamp
			2004/08/16 08:12
991			2004/00/10 00:12
70			2004/00/16 00:12
/9			2004/08/16 08:12
	0.Sub.5" "ta.Sub.20.Sub.5")		
200		_	2004/00/46 00:43
309			2004/08/16 08:13
			2004/00/46 44 42
144		1 ' '	2004/08/16 11:43
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6	1		2004/08/14 18:35
	jp-2000340559-\$.did.		
4850	438/240.ccls. 438/253.ccls. 438/255.ccls. 438/396.ccls.	USPAT;	2004/08/14 18:36
	438/398.ccls. 438/591.ccls. 438/785.ccls.	US-PGPUB	
351	(438/240.ccls. 438/253.ccls. 438/255.ccls. 438/396.ccls.	USPAT;	2004/08/14 18:40
	438/398.ccls. 438/591.ccls. 438/785.ccls.) and (ale ald	US-PGPUB	
	(atomic adj layer))		}
307	((438/240.ccls, 438/253.ccls, 438/255.ccls, 438/396.ccls,	USPAT;	2004/08/14 18:40
		US-PGPUB	
	zr "zro.sub.2" "hfo.sub.2" "ta.sub.2 o.sub.5"		
	"ta.sub.2o.sub.5")		
173	(438/240,ccls. 438/253,ccls. 438/255,ccls. 438/396,ccls.	USPAT;	2004/08/16 08:12
		US-PGPUB	
			á.
	351 307	((ale ald alcvd (atomic adj layer)) same (tantalum ta "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5")) (ale ald alcvd (atomic adj layer)) and (tantalum ta "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5") (((ale ald alcvd (atomic adj layer)) same (tantalum ta "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5"))) and capacitor (ale ald (atomic adj layer)) and (tantalum ta hafnium hf zirconium zr "zro.sub.2" "hfo.sub.2" "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5") (ale ald (atomic adj layer)) and (tantalum ta hafnium hf zirconium zr "zro.sub.2" "hfo.sub.2" "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5") (ale ald alcvd (atomic adj layer)) and (tantalum ta hafnium hf zirconium zr "zro.sub.2" ale ziva za	((ale ald alcvd (atomic adj layer)) same (tantalum ta "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5")) (ale ald alcvd (atomic adj layer)) and (tantalum ta "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5") (((ale ald alcvd (atomic adj layer)) same (tantalum ta "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5")) (((ale ald alcvd (atomic adj layer)) same (tantalum ta "ta.sub.2 o.sub.5" "ta.sub.2o.sub.5"))) and capacitor (ale ald (atomic adj layer)) and (tantalum ta hafnium hf zirconium zr "zro.sub.2" "hfo.sub.2" "ta.sub.2 o.sub.5" (ale ald (atomic adj layer)) and (tantalum ta hafnium hf zirconium zr "zro.sub.2" "hfo.sub.2" "ta.sub.2 o.sub.5" (ale ald (atomic adj layer)) and (tantalum ta hafnium hf zirconium zr "zro.sub.2" "ta.sub.2 o.sub.5" (ale ald (atomic adj layer)) (ale ald (atomic adj layer) (ale ald (atomic adj lay